

# ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

<b>Title of Invention</b>	Supercritical Hydrocarbon Conversion Process											
Application Number :												
Confirmation Number:												
First Named Applicant: Thomas McCall												
Attorney Docket Number: 030749KEL110												
Art Unit:												
Examiner:												
Search string: ( 3310484 or 4483761 or 4592826 or 4615791 or 4944863 or 5370787 or 5443715 or 5496464 or 5725756 or 4341619 or 4354922 or 4376693 or 4482453 or 4548711 or 6123835 or 6428686 or 4390411 or 2756186 or 3549519 or 3817853 or 4178228 or 4264432 or 4298455 or 4455219 or 4448669 or 4518487 or 4557820 or 4588476 or RE32120 or 4559127 or 4594141 or 4604185 or 4604188 or 4640762 or 4642175 or 4661241 or 4673486 or 4719000 or 4784746 or 4818370 or 4840725 or 4944863 or 5502262 or 5565616 or 5578647 or 5785868 or 5888389 or 5914031 ).pn												
<b>US Patent Documents</b>												
Note: Applicant is not required to submit a paper copy of cited US Patent Documents												
init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass					
1	3310484	1967-03-21		Mason et al		208	125					
2	4483761	1984-11-20		Paspек, Jr.		208	126					
3	4592826	1986-06-03		Ganguli		208	407					
4	4615791	1986-10-07		Choi et al		208	107					
5	4944863	1990-07-31		Smith et al		208	107					
6	5370787	1994-12-06		Forbus		208	106					
7	5443715	1995-08-22		Grenoble et al		208	95					
8	5496464	1996-03-05		Piskorz et al		208	48					
9	5725756	1998-03-10		Subramanian et al		208	48					
10	4341619	1982-07-27		Poska		208	11					
11	4354922	1982-10-19		Derbyshire et al		208	68					
12	4376693	1983-03-15		Warzel		208	11					
13	4482453	1984-11-13		Coombs et al		208	309					
14	4548711	1985-10-22		Coombs		208	309					
15	6123835	2000-09-26		Ackerson		208	213					
16	6428686	2002-08-06		Ackerson		208	213					
17	4390411	1983-06-28		Scinta et al		208	111					
18	2756186	1956-07-24		Owen et al		196	49					

	19	3549519	1970-12-22	Munro et al		208	89
	20	3817853	1974-06-18	Folkins		208	50
	21	4178228	1979-12-11	Chang		208	72
	22	4264432	1981-04-28	Gartside		208	48
	23	4298455	1981-11-03	Huang		208	48
	24	4455219	1984-06-19	Janssen et al		208	131
	25	4448669	1984-05-15	Scinta		208	11
	26	4518487	1985-05-21	Graf et al		208	131
	27	4557820	1985-12-10	Paspek, Jr. et al		208	8
	28	4588476	1986-05-13	Warzel		196	14.52
	29	RE32120	1986-04-22	Low		208	11
	30	4559127	1985-12-17	Paspek, Jr.		208	8
	31	4594141	1986-06-10	Paspek, Jr. et al		208	390
	32	4604185	1986-08-05	McConaghay, Jr. et al		208	56
	33	4604188	1986-08-05	Yan et al		208	106
	34	4640762	1987-02-03	Woods et al		208	56
	35	4642175	1987-02-10	Rudnick		208	88
	36	4661241	1987-04-28	Dabkowski et al		208	131
	37	4673486	1987-06-16	Orihashi et al		208	86
	38	4719000	1988-01-12	Beckberger		208	44
	39	4784746	1988-11-15	Farcasiu et al		208	106
	40	4818370	1989-04-04	Gregoli et al		208	106
	41	4840725	1989-06-20	Paspek		208	130
	42	4944863	1990-07-31	Smith et al		208	107
	43	5502262	1996-03-26	Yamasaki et al		282	241
	44	5565616	1996-10-15	Li et al		585	700
	45	5578647	1996-11-26	Li et al		518	700
	46	5785868	1998-04-28	Li et al		210	761
	47	5888389	1999-03-20	Griffith et al		210	175
	48	5914031	1999-06-22	Sentagnes et al		208	952

### Signature

Examiner Name	Date